

Codes available in Autodesk Robot Structural Analysis 2023

Steel design codes

Add80+CA1:B38	France
AIJ-ASD05	Japan
AS4100rec2016	Australia
Eurocode3(ENV1993-1-1:1992)	Belgium
NBR 8800:2008	Brazil
CAN/CSAS16-19	Canada
CAN/CSAS16-14	Canada
CAN/CSAS16-09	Canada
CAN/CSA-S16-01 +Supp.No1 (2005)	Canada
CAN/CSA-S16.1-94	Canada
GB50017-2003	China
Eurocode3(ENV1993-1-1:1992)	Denmark
DS/EN 1993-1:2005/DK NA:2015/A1:2014	Denmark
Eurocode3(ENV1993-1-1:1992)	Finland
SFS-EN 1993-1:2005/NA:2007/A1:2014	Finland
AL76 (aluminum)	France
CM66	France

Eurocode3(ENV1993-1-1:1992)	France
NF EN 1993-1:2005/NA:2007/AC:2009	France
NF EN 1993-1-1:2005/NA:2013/A1:2014	France
Eurocode3(ENV1993-1-1:1992)	General
DIN18800	Germany
Eurocode3(ENV1993-1-1:1992)	Germany
IS800:2007	India
CNR-UNI10011	Italy
UNI-EN 1993-1:2005/NA:2007/A1:2014	Italy
Eurocode3(ENV1993-1-1:1992)	Netherlands
NEN-EN 1993-1:2006/NB:2016/A1:2014	Netherlands
NZS 3404:1997	New Zealand
NS-EN 1993-1:2005/NA:2015/A1:2014	Norway
NS3472:2001	Norway
PN-EN 1993-1:2006/NA:2010/A1:2014	Poland
PN-90/B-03200	Poland
STAS10108/0-78	Romania
SNIP II-23-81	Russia
SP16.13330.2017	Russia
SABS 0162-1:1993	South Africa

SANS 10162:2011	South Africa
UNE-EN 1993-1:2013/A1:2014	Spain
NBEEA-95	Spain
SE-A:2006	Spain
BSK99	Sweden
Eurocode3(ENV1993-1-1:1992)	Sweden
SS-EN 1993-1:2005/BFS 2019:1 EKS 11	Sweden
BS5950	UK
BS5950:2000	UK
Eurocode3(ENV1993-1-1:1992)	UK
BS-EN 1993-1:2005/NA:2008/A1:2014	UK
ANSI/AISC360-05	USA
ANSI/AISC360-10	USA
ANSI/AISC360-16	USA
ASD:1989Ed.9th	USA
EIA	USA
LRFD:1994Ed.2nd	USA
LRFD2000	USA

Concrete design codes

AS 3600-2009	Australia
NBN EN 1992-1-1/A1:2014 ANB:2010	Belgium
CSA A23.3-94	Canada
CSA A23.3-04	Canada
GB 50010-2002	China
DS-EN 1992-1-1/A1 2014/DK NA:2017	Denmark
EN1992-1-1:2004/A1:2014	EC3-general
SFS EN 1992-1-1:2004/A1:2014	Finland
BAEL 91 mod. 99	France
NF EN 1992-1-1:2004/A1:2014/NA:2007	France
IS 456 : 2000	India
DM 14/01/2008	Italy
UNI EN 1992-1-1:2004/A1:2014	Italy
AIJ 1985	Japan
NEN 6720 :1995 A3 2004	Netherlands
NEN-EN 1992-1-1:2011/NB	Netherlands
NS 3473:2003	Norway
NS-EN 1992-1-1:2004/A1:2014/NA:2018	Norway

PN-B-03264 (2002)	Poland
PN-EN 1992-1-1:2008/A1:2015-03/Ap2:2016-10	Poland
STAS 10107/0-90	Romania
SR EN 1992-1-1:2004/A1:2014 NB 2008/A:2009	Romania
SNiP 2.03.01-84	Russia
SNiP 52-01-2003	Russia
SP 63.13330.2012	Russia
NA to SS EN 1992-1-1:2008/A1:2014	Sigapore
EHE 99	Spain
EN 1992-1-1/BFS 2019:10 EKS11	Sweden
ACI 318-08 Thailand	Thailand
ACI 318-11 Thailand	Thailand
BS 8110	UK
BS EN1992-1-1:2004 NA:2005	UK
ACI 318-08	USA
ACI 318-08 metric	USA
ACI 318-11	USA
ACI 318-11 metric	USA
ACI 318-14	USA
ACI 318M-14	USA

ACI 318-19

USA

ACI 318M-19

USA

Timber design codes

ENV 1995-1-1:1992	Eurocode 5
EN 1995-1:2004/A2:2014	Eurocode 5
ENV 1995-1:1992 NAD Finland	Finland
CB71	France
CB71+KERTO	France
NF EN 1995-1:2005/NA:2010/A2:2014	France
PN-B-03150	Poland
PN-EN 1995-1:2005/NA2010/A2:2014	Poland
SS-EN 1995-1:2004/BFS 2019:1 EKS 11	Sweden
ANSI/AWC NDS-2012 ASD	USA
ANSI/AWC NDS-2012 LRFD	USA

Steel connection codes

EN 1993-1-8:2005/AC:2009	EC3
ENV 1993-1-1:1992	EC3
CM66	France
NF EN 1993-1-8:2005/NA:2007/AC:2009	France
PN-90/B-03200	Poland
PN-EN 1993-1-8:2006/Ac 2009	Poland
SS-EN 1993-1-8:2005/BFS 2019:1 EKS 11	Sweden

Geotechnical codes

ACI	USA
BS 8004	UK
CSA	Canada
EN 1997-1:2004/A1:2013	Eurocode 7
ENV 1997-1:1994	Eurocode 7
DTU 13.12	France
Fascicule No 62 - Titre V	France
NF P 94-261 (NF-EN 1997-1:2008/A1 Avril 2014)	France
PN-81/B-03020	Poland
PN-EN 1997-1:2008/A1:2014-05	Poland
SNiP 2.02.01-83	Russia

Climatic load codes

ANSI/ASCE 7-05	USA
ANSI/ASCE 7-16	USA
DTR C2-47/NV99	Algeria
EN 1991-1-3/4:2005 - Austrian NAD	Austria
EN 1991-1-3/4:2005 - Belgian NAD	Belgium
EN 1991-1-3/4:2005 - Danish NAD	Denmark
EN 1991-1-3/4:2005	EC1 general
SFS-EN 1991-1-3/4:2005	Finland
NF-EN 1991-1-3/4/NA:2007/2008	France
NV65 02/09	France
NV65 + N84 02/09	France
NV65 / N84 Mod. 96	France
NV65 + Carte 96	France
NV65 Mod.99 / N84 Mod.96	France
NV65 Mod.99 + Carte 96	France
NV65 Mod99+Carte 96 04/00	France
EN 1991-1-3/4:2005 - German NAD	Germany
EN 1991-1-3/4:2005 - Greek NAD	Greece
EN 1991-1-3/4:2005 - Icelandic NAD	Iceland

IS 875 (Part 3_4) -1987	India
EN 1991-1-3/4:2005 - Irish NAD	Ireland
DM 16/01/1996	Italy
EN 1991-1-3/4:2005 - Italian NAD	Italy
EN 1991-1-3/4:2005 - Luxembourg NAD	Luxembourg
NV65 Morocco	Morocco
EN 1991-1-3/4:2005 - Dutch NAD	Netherlands
NS-EN 1991-1-3/4:2003+NA:2008/2005	Norway
PN-80/B-02010	Poland
PN-EN 1991-1-3/4:2005/2008	Poland
EN 1991-1-3/4:2005 - Portuguese NAD	Portugal
NP082-04/CR1-1-3:2005	Romania
STAS 10101/20-90/21-92	Romania
SNIP 2.01.07-85	Russia
EN 1991-1-3/4:2005 - Spanish NAD	Spain
NBE-AE-88	Spain
EN 1991-1-3/4:2005 - Swedish NAD	Sweden
EN 1991-1-3/4:2005 - Swiss NAD	Switzerland
BS-EN 1991-1-3/4:2005/2008	UK
EIA/TIA-222-F USA	

Seismic load codes

RPA 88	Algeria
RPA 99	Algeria
RPA 99 (2003)	Algeria
CIRSOC 103	Argentina
AS 1170.4	Australia
NBC of Canada 1995	Canada
NBC of Canada 2005	Canada
NBC of Canada 2010	Canada
NCh 433.Of96	Chile
GBJ/JTJ/GBJ	China
GBJ50011-2001	China
EN 1998-1:2004/A1:2013	EC8-general
AFPS 90	France
NF EN 1998-1/NA:2007 19.juli.2011	France
NF EN 1998-1/NA:2013 Decembre 2013	France
NF EN 1998-1/Nice PPR/NA:2007 19.juli.2011	France
PS 69 R. 82	France
PS 92	France

PS 92-2008	France
Site classes (SMS)	France
E.A.K. 2000	Greece
E.A.K. 2000/2003	Greece
IS 1893- 2002	India
DM 16/01/1996	Italy
DM 14/01/2008	Italy
DM 17/01/2018	Italy
Italy-Ordinanza 3274	Italy
UNI EN 1998-1:2005	Italy
Monaco	Monaco
R.P.S. 2000	Morocco
R.P.S. 2011	Morocco
NZS 1170.5:2004	New Zealand
NS-EN 1998-1:2004/NA:2008	Norway
NS-EN 1998-1:2004/NA:2014	Norway
ENV 1998-1-1:2000 NAD Portuguese	Portugal
NP-EN-1998-1:2010/A1 2013	Portugal
P100-92	Romania
P100-1-2006	Romania

SNiP II-7-81:2000	Russia
SP 14.13330.2014	Russia
SP 31-114-2004	Russia
NCSR-02	Spain
TURKISH 23098	Turkey
DBN 9.1.1-12:2006	Ukraine
IBC 2000	USA
IBC 2006	USA
IBC 2009	USA
IBC 2012	USA
IBC 2018	USA
UBC97	USA
ASCE 7-16	USA